Page 2 Serial No. 10/764,908 Response to Final Official Action

## Amendments to the Specification

Please replace the table in Paragraph 00024 with the following table:

Surface No.	Radius	Distance	Index of Refraction	Abbe Number
Intermediate	Plane	6.5	Air	
Image				
1	34.7	52.0	1.62	36.4
2	-34.7	0	Air	
3	53.5	2.5	1.57	57.5
4	-14.8	46.0	1.62	36.4
5	14.8	2.5	1.57	57.5
6	-53.5	0	Air	
7	34.7	52.0	1.62	36.4
8	-34.7	6.5	Air	
Intermediate	Plane	0	Air	
Image				

Please insert the following headlines before paragraph 00023:

**Brief Description of the Several Views of the Drawings** 

**Detailed Description of the Invention** 

Page 3

Serial No. 10/764,908

Response to Final Official Action

Please insert the following paragraphs after the headline "Brief Description of the Several Views of the Drawings" and before the headline "Detailed Description of the Invention":

Figure 1 is a side view of the present invention using a biconcave center rod lens with cemented biconvex lens elements and two biconvex outer rod lenses.

Figure 2 is a side view of the present invention using a biconvex center rod lens and two outer rod lenses that are each convex at the outer end and concave on the inner end with a cemented biconvex lens element.

Figure 3 is a side view of the present invention using a biconvex center rod lens and two outer rod lenses that are each convex at the outer end and concave on the inner end with a meniscus lens element cemented on the outer end and a biconvex lens cemented on the inner end.

Figure 4 is a side view of the present invention using a biconcave center rod lens with cemented biconvex lens elements and two biconvex outer rod lenses, each with a meniscus lens element cemented on the inner end.

Figure 5 is a side view of the present invention using a biconcave center rod lens with cemented biconvex lens elements and two biconvex outer rod lenses, each with a meniscus lens element cemented on the outer end.

Figure 6 is a side view of the present invention using a biconcave center rod lens with cemented biconvex lens elements and two biconvex outer rod lenses with meniscus lens elements cemented on both ends.

Page 4 Serial No. 10/764,908 Response to Final Official Action

Figure 7 is a side view of the present invention using a biconvex center rod lens with cemented meniscus lens elements and two biconvex outer rod lenses.